## INFORMA EPORT - RMATION RED

## CENTRAL INTELLIGENCE AGENCY

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COUNTRY	East Germany	REPORT		
SUBJECT	Brown Coal Production	DATE DISTR.	27 October 1955	25X1
		NO. OF PAGES	4	25X1
DATE OF INFO.		REQUIREMENT NO.	RD	
PLACE ACQUIRED		REFERENCES		25X1
DATE ACQUIRED		This is UNEVALUATED Inform	ation	
	SOURCE EVALUATIONS ARE DEF	NITIVE. APPRAISAL OF CONTENT IS TE	NTATIVE.	

Brown coal produ	ction figures fo	r the period			1955:	
	Planned	Actual	Percentag		Over or	
District	Production	Production	Plan Fulf	illment	Planned	Production
Removal of overh	urden in 1.000 t	one				051/4
Charles Da. Diva	11 1000 0	<u>Gaile</u>	*			25 <b>X</b> 1
Borna	37,240.6	35,689.1	95.8%	-	1,551.5	
Halle	29,197.5	27,296.8	93.5%	_	1,900.7	
Senftenberg	75,757.0	76,215,8	100.6%		458.8	
Total	142,195.1	139,201.7	97.9%		2,993.4	-
Raw coal in 1000	tons					
Borna	17,033,20	16,911.7	99.3%		121.5	
Halle	30,551.40	31,520.9	103.2%		969.5	•
Senftenberg	24.834.10	24.348.6	100.9%		214.5	
Total	71,718.70	72,781.2	101.5%	+	1,062.5	-
Briquettes in 10	00 tons					
Borna	5,859.25	5,847.25	99.8%		12.0	
Halle	4,454.95	4,507.28	101.2%	÷	52.3	
Senftenberg	6.544.90	6.510.21	99.5%	<u> </u>	34.7	
Total	16,859.10	16,864.74	100.0%	+	5.6	-
Sieve and lump c	oal in 1000 tons					
Borna	564,31	552.6	97.9%		11.7	
Halle	2,750.50	2,693.2	97.9%	=	57.3	
Senftenberg	2.017.50	2.023.3	100.3%	- -	5.8	051/4
Total	5,332.31	5,269.1	98.8%		63.2	- 25X1
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(Note: Washington distribution indicated by "X"; Field distribution by "#".)	STATE	X ARMY	X	NAVY	X	AIR	X	FBI	AEC	OR	EV	X	
							(Note	Washingto	on distribution	indicated by	"X"; I	Field d	distribution by "#".

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	Planned	-2- Actual	D	To 7	0 -
District	Production Production	Actual Production	Percentage of Fulfillment	Plan	Over or under Planned Production
Electric power i	n lovh				
Borna	458,056	458,040	99.99%	660	16
Halle	200,818	237,439	118.2%	+	36,625
entfenberg	524.514	471,206	89.8%		53.308
otal	1,183,384	1,166,685	98.6%	0.0	16,699
ry coal production	on (Trockenkohlen-	- Herstellung	) 15.0 % in 1000	) tons	
Borna	elliù dido umo	3,49	COST Employe	+	3,49
alle	37.40	39•40	105.4%	4.	2.00
enftenberg	19,00	16.30	85.8%		2.70
otal	56.40	59•19	104.9%	+	2.79
ry coal production	on 30.0% in 1000	tons			
orna	40-00-00g	900 600 (SE)	- MECONOLINO		Colombia Colombia
alle	357.50	339•49	95.5%	-	18.01
enftenberg	44.50	35.50	79.8%		9,00
otal	402.00	374.99	93.3%	-	27.01
oal dust in 100	0 tons				
orna	57.50	60.60	105.4%	+	3.10
alle	148.43	142,95	96.3%		5.48
enftenberg	95,20	100,29	105.3%	+	5.09
otal	301.13	303.84	100.9%	+	2.71
rown coal low-to	emperature coke i	n tons			
orna	539,250	546,676	101.4%	+	7,426
alle	132,500	131,759	99.4%	<u>.</u>	741
enftenberg	129,000	133.780	103.7%	+	4.780
otal	800,750	812,215	101.4%	+	11,465
own coal tar f	rom low-temperatu	re carbonizat	ion in tons	4	
orna	83,055	81,196	97.8%	6843	1,859
lle	25,825	25,244.5	97.7%		583.5
nftenberg	10,580	10,977	103.8%	4	397
uchhammer	11,200	12.025	107.4%		825
tal	130,663	129,442.5	99.1%	-	1,220.5
own coal medium	oil in tons				
orna orftonbonn	5,455	6,321	115.9%	+	866
enftenberg	6,970	7,159	102.7%	*	189
uchhammer tal	2,150 14,575	808 14,288	37.6% 98.0%	7904	1.342 287
own coal light	•	1,1	,		£01
rnæ	22,570	25 220	777 <i>00</i> 7		0.445
lle	5,570	25,239	111.8%	+	2,669
nftenberg	2 <b>,</b> 188	5,810.1	104.3%	+	240.1
uchhammer	6.700	2,272 8 120	103.8%	÷	84
tal	37,028	8.120 41,441.1	121.2% 111.9%	<del>- ‡</del>	1.420 4,413.1
own coal high t	emperature coke	•	· //-	'	به ه د منهم و ۳۰
uchhammer	156,000	158,780	101.8%	+	2,780
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2. Production losses caused by breakdown during May 1955:

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	Distric	t Installation		Type of	Cause of	Products
	Borna	Kulkwitz	7	Mine car collision	Incorrect	Production Loss  2,000 cu.m. over- burden
	Borna	Schlee <u>nhai</u> n	7	2 loaded ran off t rails at switch,wh stopped d to the pl	he a ich eliveries	3,000 tons coal 500 tons briquettes
	Borna	Borna	9	Mine car collision	Incorrect throwing of switches	1,000 tons coal
	Borna	Witznitz	10	Steam con- duit, 15 A	tü,	300 tons coal
1	Borna	Grositz Brikettfabrik	23	Explosion Press #8, the cold storage pl	as far as	580 tons briquettes
	Malle	Freiheit Grube	6	Mine car collision	Incorrect signal was given	3,500 tons coal 6,000 cu.m. overburden
H	alle	Goitsche	20	Mine car collision	Incorrect throwing of switches	1,000 cu.m. overburden
Ha	alle	Nachterstedt Grube	26	Mine car collision	Carelessness of locomotive driver	600 tons coal
Se	nftenber	g Spreetal Abraum	4	1 loaded car stopped and tipped over		13,300 cu.m. overburden
0		Grosskokerei	5	Damaging fir in the final process for benzine	caused by welding sparks	5 tons light oil
		Finkenheerd	11	Mine car collision	Block signals	600 tons coal
Sen	ftenberg	Brownkohlenwerk John Scheer, Laubusch	14	Lightening struck a 30 kv line and put out of operations tw presses in th briquette fac	0 e	200 tons briquettes
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Date Type of Cause of District Installation May 1955 Production Loss Breakdown Breakdown Senftenberg Braunkohlenwerk 14 Fire in Glueckauf, Filter #13; Igniting of plant out of coal dust commission 400 tons Kna ppenrode briquettes Senftenberg Braunkohlenwerk 18 Overburden Production loss John Scheer, conveyor of 33,600 cu.m. Laubusch bridge Skado I, overburden as of Dredge 618 DS 1120, 31 May 1955 damaged Senftenberg Glueckauf 23 Fire in 200 tons Brikettfabrik the gas plant; and in briquettes Ventilator #4 Senftenberg Grossraeschen 24 Fire in 100 tons Brikettfabr. Press #6 briquettes Sonne 25X1

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